

Simulation Tutorial @ SpinFest

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Tutorial Assumptions

- **Audience is grad students or post-docs new in PHENIX (we have several examples recently in our group at VU)**
 - Posses basic programming skills
 - Essentially unfamiliar with PHENIX software system
 - Tutorials will last ~15 minutes
- **Much documentation already exists (~14 years worth!)**
 - Unfortunately documentation is scattered
There is no one binder of documents that we can give new people
 - Worse, old documentation becomes obsolete and wrong
 - Learning the software system is often trial and error
 - Wikipedia looks like a good idea (as long as it is maintained/updated)

The Basic Building Blocks

what I tell our new people (~2-3 week learning curve)

- **The programming language is (largely) C++**
 - If you don't know C++ , you better get a book and learn it
Recent text: learn C++ in 24 hours (??, used to be 21 days)
 - Simulation system still has a FORTRAN77 component
which is a legacy of using GEANT3 (like having to know Latin)
- **Software is stored in a repository called CVS**
 - You can probably learn enough CVS in 24 hours
 - Only a small number of commands are typically needed
 - Software libraries are compiled and built every ~24 hours
- **Principle user interface to software is ROOT**
 - ROOT “macros” control execution of the software
 - ROOT has excellent graphical capabilities
 - Mammoth set of centralized documentation <http://root.cern.ch>

So where do you start?

- **For all things in PHENIX you can start here**
 - <http://www.phenix.bnl.gov/internal.html>
 - Main source of information for any major category in PHENIX
 - Look at “Computing” and “Simulation” subsystem links
- **For all software information use Computing link**
 - <http://www.phenix.bnl.gov/WWW/offline>
 - Look especially at the tutorials menu item
 - This computing page also has a link to the main Simulation page
- **For specific simulation information go first to**
 - <http://vpac17.phy.vanderbilt.edu/index.html>
 - This main page also has a tutorials menu item

What do you see first at Simulation page?

- **People menu button**

- Mug shots of Simulation group members
(Out of date, new people not yet included, previous members not removed)
- Principle support members
 - Ivan Danchev (new post-doc)
 - Hugo Valle (senior graduate student)
- *If you have a problem in simulation, best to e-mail all three of us*

- **Simulation button**

- Gives a 4 paragraph overview of how simulations are done
- Contains other buttons for more (to be done) descriptions

- **Tutorials button**

- First link tells how to get started with simulations today in PHENIX
- Other buttons tell you how previous years simulations were done

The Four Steps in Simulation

- **Generate event files with separate programs (EXODUS, HIJING)**
 - There is old (and new) event generator documentation
- **Track events through PISA program to generate “Hits files”**
 - PISA is PHENIX’s implementation of the GEANT3 simulation libraries
 - GEANT3 is a third generation simulation package from CERN
 - There is now a fourth generation (pure C++) GEANT since 1999
- **Reconstruct hits information into data summary files (DSTs)**
 - Done using the ROOT/Fun4All framework in PHENIX
- **Analyze DSTs into physics results**
 - Typically user written libraries for specifics physics topics
Done also in ROOT/Fun4All framework
 - Corresponds to the “Analysis Train” phase for the real data processing

Getting started with the Four Steps in Simulation

Using the “one stop shopping” method

- **“One stop shopping” method**
 - A single WWW page gives you all the instructions for each step
 - For two steps all necessary files are obtained with one command
 - Assumes the user will be working at RCF
- **Instructions for one stop shopping are at tutorial link**
<http://www.phenix.bnl.gov/phenix/WWW/simulation/pisaHead.html>
- **To generate PISA hits output files**
 - `source /afs/rhic/phenix/software/simulation/head/pisaLinker.csh`
`pisa < pisa.input >& pisa.out &`
- **To reconstruct PISA hits files into DST output files**
 - `source /afs/rhic/phenix/software/simulation/head/pisaToDSTLinker.csh`
`root < pisaToDST.input >& pisaToDST.out &`
- **To analyze simulated CNT nanoDSTs**
 - CVS check out of the (new) offline/analysis/simCNTCheck area
Just written yesterday to work with the newest library version

Three of the Steps Under the Microscope

- **PISA hits file generation**
 - Main output is a ROOT format file called PISAEvent.root
pisa.out ASCII log file generally not used unless there was an error
 - Main input control file is pisa.kumac file
kumac is like a FORTRAN predecessor to ROOT's C++ macros
 - Only change typically needed in pisa.kumac file is for magnetic field sign
This is done in the MAGF control line (see WWW page documentation)
- **Reconstruction of the PISA hits file into DST files**
 - Three flavors of DSTs can be produced (DST, nanoDST, HWG) be default
simDST.root, simCNT.root, simHWG.root
 - Main input control file is ROOT macro called pisaToDST.C
You should read this macro and all of its comments
 - Subsidiary input control file is pisaToDST_IOManager.C
Controls contents of the output files
- **Analysis of the CNT files (as an example)**
 - CVS check out of the (new) offline/analysis/simCNTCheck area
 - Follow this by a standard build of the simCNTAnalyze library
 - Follow the build by using the analyze_simCNT.C macro in the macro area

Three of the Steps More Under the Microscope

- **PISA hits file generation**
 - Main output is a ROOT format file called PISAEvent.root
 - PISAEvent.root file can be “scanned” with pisaRootRead binary
 - pisaRootRead binary produces ancestor NTUPLEs: ancXxx.root
For example ancdch.root has the hits in the Drift Chamber
 - Besides the hits information, one also gets the track ancestry information
- **Reconstruction of the PISA hits file into DST files**
 - There is a special evaluator class EvaSimreco
 - Evaluator class is not typically used in production work
 - Evaluator class output file is evaSim.root containing several NTUPLEs
 - The evaSim.root contains reconstruction and ancestry information for several central arm components: EMC, Pad, Cgl, Reaction Plane
There is also an NTUPLE for pair mass reconstruction with diagnostics
- **Analysis of the CNT files (as an example)**
 - Follow the build by using the analyze_simCNT.C macro in the macro area
 - Output file is simCNTAnalyzer.root
 - Also an NTUPLE file like one of the evalSim.root files except that there is no diagnostic tracking information
 - For another example, look at Tatsuya Chujo’s code (real and simulated DSTs)
offline/analysis/HWGana/CuCu_Fun4All

Major Simulation Projects

- Consult simulation home page RunServer for details
<http://vpac17.phy.vanderbilt.edu/index.html>
 - *RunServer software managed now by Hugo Valle (took over from Debsankar)*
- Special simulations projects request link
[Requires password \(phnxsim03\)](#)
- Large project requests need big remote site farms (hundreds of Gbytes output)
So far it seems that only the Vanderbilt ACCRE farm will run these large projects.
 - *Working with M. McCumber on Grid-based submission (~2 months away?)*
 - *Major simulation projects typically take 2-3 weeks of testing and production*

Summary

- **Much documentation does exist, most of it accurate but some of it obsolete**
- **Major effort in the next 3 months to have a good centralized package of simulation documentation**
 - Task delegated to our new post-doc who will be its first beneficiary
 - We have several new graduate student who will test drive the package too